Application Integration Maturity Model

application semanties standards such as XIVII Vernmon applications External Integration nolude B2B and B2C Viiddle-ware features. Leverages EAL-enabl interface adaptation secure transactions 1-3 Months infrashructure such a applications from th first 3 levels across intelligent agents. Common network data mapping LEVEL 4 Common data organizations the Internet 200 shared - it is managed Middle-ware includes Middle-ware features; automated decisions - workflow-modeling interface architecture Information between Process Integration - automated routing Enterprise Business 3-6 Months process automation systems is not just Leverages Level 2 modeling tools LEVEL 3. Characteristics: as commodity Model exists deployed as hub-&-star Enterprise Application Interface Model exists Structural Integration Middle-ware includes Middle-ware features: transaction integrity Interface architecture - data transformation 6-12 Months application servers message brokers or - rules processing or message-bus LEVEL 2 Characteristics: synchronization tools 12-24 Months using API's or data middle-ware tools Point-to-point custom interfaces Message oriented Integration Loosely coupled Characteristics: LEVEL 1 Point-to-point response to market changes systems Higher levels of integration maturity means faster applications or make Typical time-frames organizational re-use Stand-alone systems Manual re-entry and processes with little to implement new with few interfaces synchronization of major changes to data between apps existing systems Pre-Integration Characteristics: "Stovepipe"

トノナオ

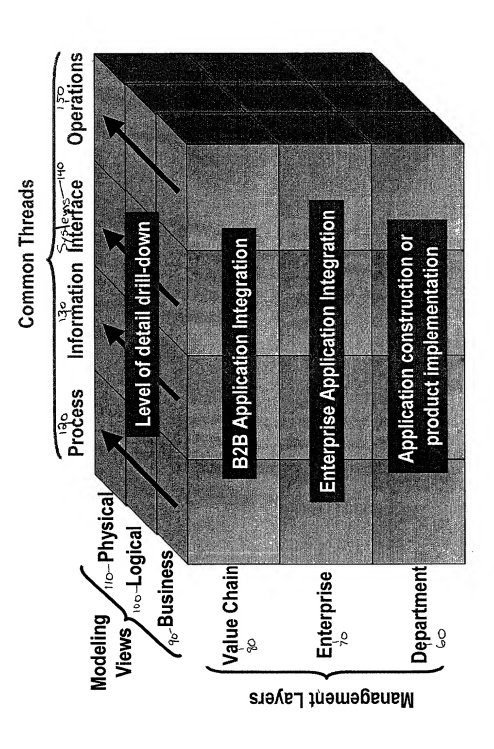


FIG. S

